## **Barry Ingram**

## **Experience Summary**

Barry Ingram is Vice President of Market Strategy, Technology and Innovation for EDS U.S. Government Solutions. With over 38 years of professional IT experience, he leads EDS' efforts in technology planning and outsourcing opportunities. He joined EDS in 1968. Throughout his career, Ingram has focused on a wide range of technology implementations and consulting. He led several major systems design, development and implementation projects in government and commercial sectors, as well as initiating and directing significant efforts in software engineering improvement. Currently, he advises U.S. and international government and commercial clients on technology futures, IT procurement practices, information and knowledge management, outsourcing strategies, and e-government transformation. He has been called upon multiple times to participate in EDS' corporate strategic planning activities. He has testified before Congress and is frequently invited to speak in other forums on a variety of subjects, including outsourcing, technology management, knowledge management, and multiple technology and leadership issues, including electronic government transformation.

Ingram, as the Chief Technology Officer for EDS' Government Industry Group, led several technical resource groups, including the Government Internet and Intranet Development Team, and was responsible for the development of IT solutions for major procurements, as well as the internal infrastructure for the organization. He has an extensive background in the design, construction, and operations of large information processing centers and created the first regional centers in EDS. He managed all the regional processing centers for EDS for over 7 years during a period of very successful rapid growth and change. During this same period, Ingram directed the central development and maintenance systems engineering groups for EDS' Medicare and other health care business.

Ingram has been active in civic and industry associations, including Northern Virginia Technology Council, Armed Forces Communications and Electronics Association, and the Information Technology Association of America's General Services Administration Trail Boss training initiative, the World Congress on Information Technology, the Fairfax County Long-Term Care Task Force, the E-Gov Advisory Board, the Virginia Joint Commission on Technology and Science (JCOTS) Cyber Crime Advisory Board and the University of Maryland University College, Graduate School Advisory Board for Executive Programs.

Ingram holds a bachelor of science degree in industrial engineering from Ohio State University. He and his wife, Phyllis, have three children.